

Invited Oral **Paper: IAPSO XXI General Assembly, Hawaii, 5-12 August, 1995**

Session **PS-07: "Air-Sea-Ice Interactions and High-Latitude Ocean Processes"**

Convenor: **Matti Lepparanta**

MEASUREMENT OF CHARACTERISTICS AND KINEMATICS OF SEA ICE USING MICROWAVE SATELLITE DATA

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Polar region ocean-atmosphere exchanges **are** exaggerated when the winter sea-ice cover is parted and the ocean is exposed to brisk, cold winds. Strong relative motion and opening of leads often occurs under high wind-stress divergence. Large resulting fluxes of sensible and latent heat force rapid new-ice growth and **thermohaline** circulations. In the Arctic Ocean these processes help maintain the **halocline** by brine production from newly forming ice, while in the Antarctic **Weddell** Sea in particular, they play a significant role in producing high salinity shelf water, and thereby in regulating bottom water production.

High-resolution (80 m -1 km), visible-wavelength, daylight sea-ice imaging is often prevented by the accompanying cloud cover during critical periods of vigorous regional surface fluxes. Microwave radar satellites **are** the only uninterrupted source of high resolution (30 m) day and **night**, and **weather**-independent data. **ERS-1** Synthetic Aperture Radar, **100km-wide** images **are** routinely used to measure ice kinematics and surface conditions in response to meteorological forcing. Drift trajectories of ice floes and open water/ice production rates are **measured** and validated with field measurements made at a drifting ice camp and by Argos buoys. Examples indicate details of divergence, vorticity and shearing at the 5 km scale, and **are** compiled along orbits **waths** and interpolated with buoy drifts to estimate regional- and basin-scale mass transport, Time-series together with opening and closing and meteorological information are then used to estimate regional ice production. Results clearly show that the radar-imaged ice cover responds sensitively to top and bottom forcing.

Recent developments in Lagrangian ice tracking, the promise of 500 km-swath Radarsat images, and enhanced-resolution global imaging by Scatterometers make high-resolution global sea-ice tracking at intervals of a few days a realistic goal. These advances in measuring the dynamics, and growth and decay of sea ice clearly bring significant benefits to the high-latitude ocean processes.

This work was conducted at Jet Propulsion Laboratory, **California** Institute of Technology and on Foreign Assignment at the Alfred **Wegener** Institute, Germany, under contract to NASA. Funding support was provided by Robert Thomas (Code YSG) in the NASA Office for Mission to Planet Earth.